



Aug 7, 2014

Company name Resorttrust, Inc.

Representative Katsuyasu Ito, President and COO Code 4681, First Section of the Tokyo

and Nagoya Stock Exchanges

Contact person Kiyoshi Tatezono

Public Relations Division Manager

HIMEDIC's Diagnostic Facilities to be Expanded

Notice of Decision on New Construction of "HIMEDIC Nagoya" and "Tokyo Bayside PET Center (Tentative Name)" Following "HIMEDIC Kyoto University Hospital Course"

High Technology Medical Complex Co., Ltd. ("HIMEDIC"), a wholly owned subsidiary of Resorttrust, Inc. and an operator of the Grand HIMEDIC Club, a general medical support club commissioning advanced medical examination services and providing medical consultation services, has decided to newly open "HIMEDIC Nagoya" (Sakae, Naka-ku, Nagoya) and "Tokyo Bayside PET Center (tentative name)" (Ariake, Koto-ku) in addition to the plan of starting medical examination services at "HIMEDIC Ward" at Kyoto University Hospital.

The number of members of the "Grand HIMEDIC Club" is continuing to increase steadily with an increase of 2,288 members last fiscal year, and as of the end of June 2014, total number of members for all of our four facilities in Yamanakako, Osaka and two facilities of Tokyo came to approximately 11,000 members. The Club has been challenged to meet the members' needs, which was found out by studying needs through member questionnaire survey and others, for new services facilities in Keihanshin and Chukyo Areas and improve reception capacity of medical examination services at HIMEDIC Midtown in Kanto Area.

The "HIMEDIC Ward" at Kyoto University Hospital will provide research support for prevention of lifestyle diseases, etc. to the Kyoto University Hospital Lifestyle Disease Prevention Center (tentative name). Through HIMEDIC's research support, the medical examinations of HIMEDIC Kyoto University Hospital Course will be conducted; the accumulation of 4,000 cases of diagnostic data (including genetic and image diagnostics) per year and tracking data of total 10,000 cases for over about ten to twenty years will be enabled. This should contribute to researches with high social significance to address a national issue, the extension of healthy life expectancy, by clarifying disease mechanisms, developing early diagnostic methods, and so forth.

In addition, through the establishment of facility in Kyoto, we will be able to expand our operations. Therefore we believe that this project could create new business opportunities for the Resorttrust Group as well.

"HIMEDIC Nagoya" will construct a new building in Sakae, Naka-ku, Nagoya, and make it into a facility for providing medical examination services and medical consultation services. The construction will start this fall and we are aiming to start the reception of medical examination services in around summer of 2016. The

initial investment is estimated at approximately 5.7 billion yen to cover building constructions, medical equipment such as PET/MRI, CT and cyclotron scanners, and others. 5,000 cases of medical examinations at maximum per year are projected.

At HIMEDIC Nagoya, medical examination services will be commissioned to Trust Clinic Medical Corporation, and we will develop a system where cancers, cerebral nervous diseases, and circulatory diseases can be detected early with high probability using leading-edge medical equipment such as PET/MRI and breast PET scanners. We will develop a system where the best medical institution is referred, and where Club doctors provide sincere consultation for daily health worries based on members' historical health data compiled at each clinic, if disease is detected.

Tokyo Bayside PET Center (tentative name) is a medical floor to be newly allocated inside Tokyo Baycourt Club Hotel and Spa Resort, in an effort to enhance the capacity of reception of medical examination services at "HIMEDIC Midtown" where offering started in July 2013. At this facility, PET/MRI, breast PET and cyclotron scanners, etc. are planned to be introduced, and in parallel with the renewal of Tokyo Midtown Medical Center which will be conducted at the same time, the total cost of investment is planned to be approximately 2.3 billion yen. Operated by Midtown Clinic Medical Corporation, we will aim to open the facility in around spring of 2015.

PET medical examinations at "HIMEDIC Midtown" are currently commissioned to Japanese Red Cross Medical Center and Keio University Hospital. In addition to these, when the facility starts its operation, the capacity of reception of medical examination is expected to increase from the current 2,000 to 3,500 cases. By utilizing this newly established Tokyo Bayside PET facility, we believe that we will be able to set up another 3,000 HIMEDIC medical examination courses per year in Tokyo, including development of the next medical facilities after Tokyo Midtown Medical Center, as well as to contribute to further expansion of our future operations.

The "HIMEDIC Kyoto University Hospital Course" is expected to support lifestyle disease prevention research through planned medical examination services, but other new facilities in Nagoya and Tokyo are also considering on newly providing medical examination services in coordination with medical or academic institutions, through joint research, etc. and will contribute to further developments of medical science. We plan to announce the start of application for memberships of each course as soon as our decision is made.

With the opening of the world's first PET medical examination provider "HIMEDIC Yamanakako" in 1994, "HIDEMIC Osaka" in 2005, "HIDEMIC the University of Tokyo Hospital" in 2006 and "HIMEDIC Midtown" in 2013, HIDEMIC now has four facilities in operations. With an increase by two facilities of "Kyoto University Hospital 'HIMEDIC Ward" and "HIMEDIC Nagoya" to open in the spring and the summer of 2016, we will have six facilities in total. In anticipation of the increase in the number of facilities, we will start system development operations from the second half of this fiscal year to electronically centralize the management of medical information such as members' diagnostic information, image information and medical consultation information, in order to further strengthen our services for members.

HIMEDIC will pursue efforts for the extension of healthy life expectancy and better quality of life for our customers through providing the comprehensive medical support including early detection of three major lifestyle diseases and other diseases, daily health counseling, and second opinion services.

General information of Kyoto University Hospital "HIMEDIC Ward"

Location: Kyoto University Hospital premises

Structure and scale: Base isolation, reinforced concrete, 1 floor under ground and 3 floors above

ground

Floor area: Approximately 2,000m²

Equipment: 2 MRI scanners, 2 PET-CT scanners, mammography scanner, ultrasound

scanner, endoscopy systems, electrocardiography monitors, blood-pressure

monitors, electronic medical chart systems, furniture and fixtures, etc.

Construction started: Around January 2015 (scheduled)

Construction completed: Around end of December 2015 (scheduled)

Opening: Around April 2016 (scheduled)

Research outline: Collect and analyze medical examination data of 4,000 healthy individuals

per year over the long term of about 20 years, and study early diagnostic for

prevention of lifestyle diseases.



Kyoto University Hospital HIMEDIC Ward (Tentative name) exterior image

General information of "HIMEDIC Nagoya"

Location: 1-30-22 Sakae, Naka-ku, Nagoya

Structure and scale: Reinforced concrete, 8 floors above ground

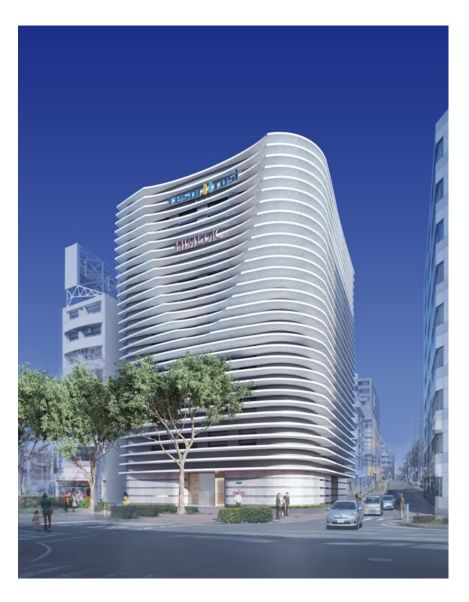
Floor area: $4,850\text{m}^2$ Site area: 780m^2

Equipment to be installed: 3 PET/MRI scanners, breast PET scanner, CT scanner, mammography

scanner, cyclotron scanner, etc.

Construction started: Around fall 2014 (scheduled)

Examination services to open: Around July 2016 (scheduled)



HIMEDIC Nagoya exterior image

General information of "Tokyo Bayside PET Center (tentative name)"

Location: 3-1-15 Ariake, Koto-ku, Tokyo

Floor area: Approximately 500m²

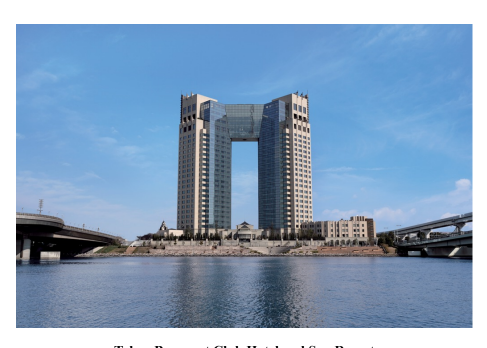
Equipment to be installed: PET/MRI scanner, breast PET scanner, cyclotron scanner, etc.

Construction started: September 2014

Examination services to open: Around May 2015 (scheduled)



Tokyo Bayside PET Center (tentative name)image



Tokyo Baycourt Club Hotel and Spa Resort